IN THE CLAIMS:

1-4 (Canceled)

5. (Currently Amended) A <u>computer-implemented</u> method of identifying the entry point of an attack upon a device protected by an intrusion detection system, the method comprising the steps of:

obtaining intrusion information, from an intrusion detection system, regarding an attack upon a device protected by the intrusion detection system;

obtaining network information, from network equipment connected to the device, regarding the attack;

determining a logical entry point of the attack using a correlation engine to correlate the intrusion information and the network information; and

identifying a physical entry point associated with the logical entry point.

- 6. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the intrusion information includes an address.
- 7. (Currently Amended) The <u>computer-implemented</u> method of claim 6, wherein the address is a source address.
- 8. (Currently Amended) The <u>computer-implemented</u> method of claim 6, wherein the address is a destination address.
- 9. (Currently Amended) The <u>computer-implemented</u> method of claim 6, wherein the network information includes a logical port identifier of a logical port associated with the address.
- 10. (Currently Amended) The <u>computer-implemented</u> method of claim 9, wherein the step of determining a logical entry point includes the step of finding, in the network information, the logical port identifier of the logical port associated with the address.

Page 2 of 22 Bardsley et al. - 09/917,368

- 11. (Currently Amended) The <u>computer-implemented</u> method of claim 9, wherein the step of identifying a physical entry point includes the step of identifying a physical port associated with the logical port.
- 12. (Canceled)
- 13. (Canceled)
- 14. (Canceled)
- 15. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the network equipment includes a firewall with routing function.
- 16. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the network equipment includes a network dispatcher.
- 17. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the network equipment includes a load balancer.
- 18. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the intrusion detection system includes network based intrusion detection equipment.
- 19. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the intrusion detection system includes host based intrusion detection equipment.
- 20. (Currently Amended) The <u>computer-implemented</u> method of claim 5, wherein the intrusion detection system includes application based intrusion detection equipment.
- 21. (Previously Presented) A method of identifying the entry point of an attack upon a device protected by an intrusion detection system, said device one of a plurality of devices connected by a network, the method comprising the computer-implemented steps of:

detecting an attack on the device;

Page 3 of 22 Bardeley et al. - 09/917,368 notifying a correlation engine of the attack on the device; obtaining intrusion information regarding the attack;

obtaining network information regarding the attack;

using the correlation engine, correlating the intrusion information and the network information to produce correlation information;

using the correlation information, finding on the network a logical port of connection used by the attack; and

mapping the logical port on the network to a physical port on the network using the correlation engine.

- (Previously Presented) The method of claim 21 comprising the further step of: 22. alerting a network manager to the location of the logical port and of the physical port.
- (Previously Presented) The method of claim 21 wherein the step of mapping is 23. performed using the correlation engine.
- (Previously Presented) The method of claim 21 wherein: 24. the intrusion information includes an address; and the network information includes a logical port identifier of a logical port associated with the address.
- (Currently Amended) An apparatus for detecting a point of an attack on a network, the 25. apparatus comprising:

network equipment for connecting a protected device to a network; an intrusion detection system comprising intrusion detection equipment; a correlation engine adapted to:

> receive a notification of an attack on the protected device; receive intrusion information regarding the attack; receive network information regarding the attack, wherein the network information pertains to the network;

> > Page 4 of 22 Bardsley et al. - 09/917,368

correlate the intrusion information and the network information to produce correlation information;

use the correlation information to find on the network a logical port of connection used by the attack; and

map the logical port on the network to a physical port on the network using the correlation engine.

- 26. (Previously Presented) The apparatus of claim 25 further comprising: means for alerting a network manager to the location of the logical port and of the physical port.
- 27. (Previously Presented) The apparatus of claim 25 wherein: the intrusion information includes an address; and the network information includes a logical port identifier of a logical port associated with the address.